IN THE CLAIMS:

Please cancel claims 57-60 and amend claims 48 and 55 as shown below. A full listing of all

claims is as follows:

1.-47. (Canceled).

48. (Currently Amended) A coating system comprising:

a coating chamber;

a cage for supporting a medical device to be coated, the cage positioned in the coating

chamber;

a vibration source having a diaphragm exposed to the coating chamber, the vibration

source configured to generate pressure waves sufficient to suspend [fal] the cage positioned in

the coating chamber above the vibration source without the vibration source contacting the cage;

and

a coating source, the coating source positioned to introduce coating into the coating

chamber

wherein the vibration source is positioned below a screen and wherein the source

of coating contains a therapeutic.

49. (Previously Presented) The system of claim 48 further comprising a coating filter

coupled to the coating chamber.

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50. (Previously Presented) The system of claim 48 wherein the vibration source is exposed

to the coating chamber.

51. (Previously Presented) The system of claim 48 wherein the coating source contains a

coating that covers a surface of a medical device positioned in the coating chamber after the

medical device is removed from the coating chamber.

52. (Previously Presented) The system of claim 48 wherein the coating chamber contains a

medical device.

53. (Previously Presented) The system of claim 52 wherein the medical device is a stent.

54. (Previously Presented) The system of claim 48 wherein the coating chamber contains a

plurality of medical devices.

55. (Currently Amended) A coating system comprising:

a coating chamber;

a cage for supporting a medical device to be coated, the cage positioned in the coating

chamber;

a vibration source having a diaphragm exposed to the coating chamber, the vibration

source configured to generate pressure waves sufficient to suspend [fal] the cage positioned in

the coating chamber above the vibration source without the vibration source contacting the cage;

and

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a coating source, the coating source positioned to introduce coating into the coating chamber wherein the coating source is positioned above a screen in the coating chamber.

56. (Previously Presented) An apparatus for coating a medical implant comprising:

a coating chamber;

a vibration source, the vibration source adapted to suspend an implantable medical device positioned in the coating chamber above the vibration source; and

a coating source, the coating source configured to introduce coating into the coating

chamber;

wherein the coating source includes a nozzle coupled to a supply of coating,

wherein the vibration source has a vibrating structure positioned within the coating chamber, the vibrating structure having an exposed side, wherein the exposed side has a space

between it and the coating chamber and

wherein the nozzle is positioned beneath the vibrating structure.

57.-60. Canceled.

61. (Previously Presented) An apparatus for coating a medical implant comprising:

a coating area adapted to receive medical implants for implantation within the body of a

patient:

means for supplying a therapeutic coating into the coating area; and

means for suspending the medical implants in the coating area during the coating process;

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wherein the means for suspending the medical implants in the coating area during the coating process comprises a vibration structure and a nozzle,

and wherein the vibrating structure has an exposed side, wherein the exposed side has a space between it and the coating area.